

FIG. 1

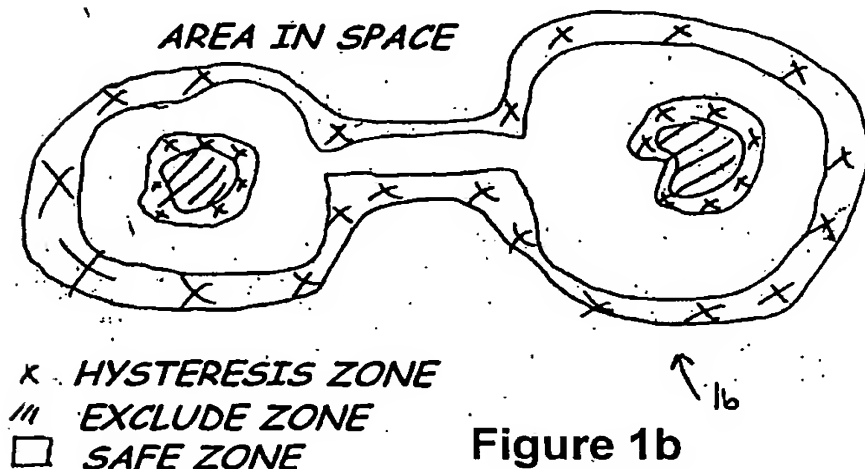
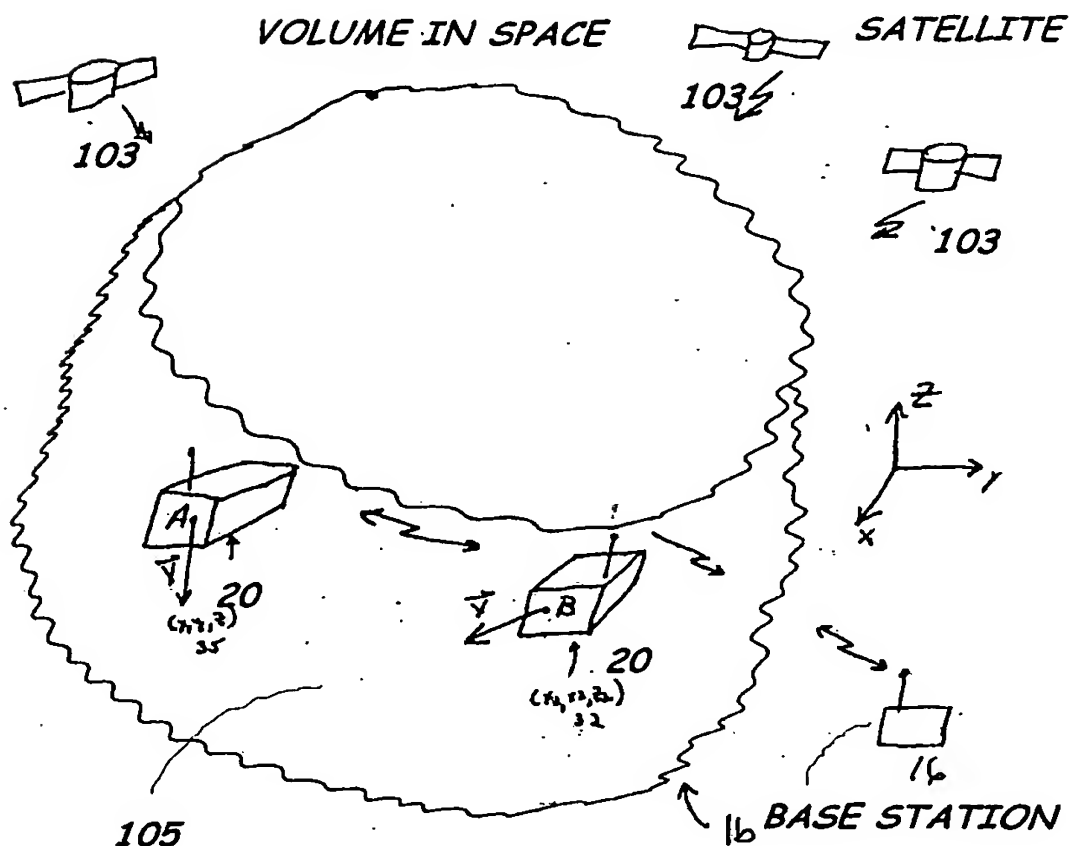
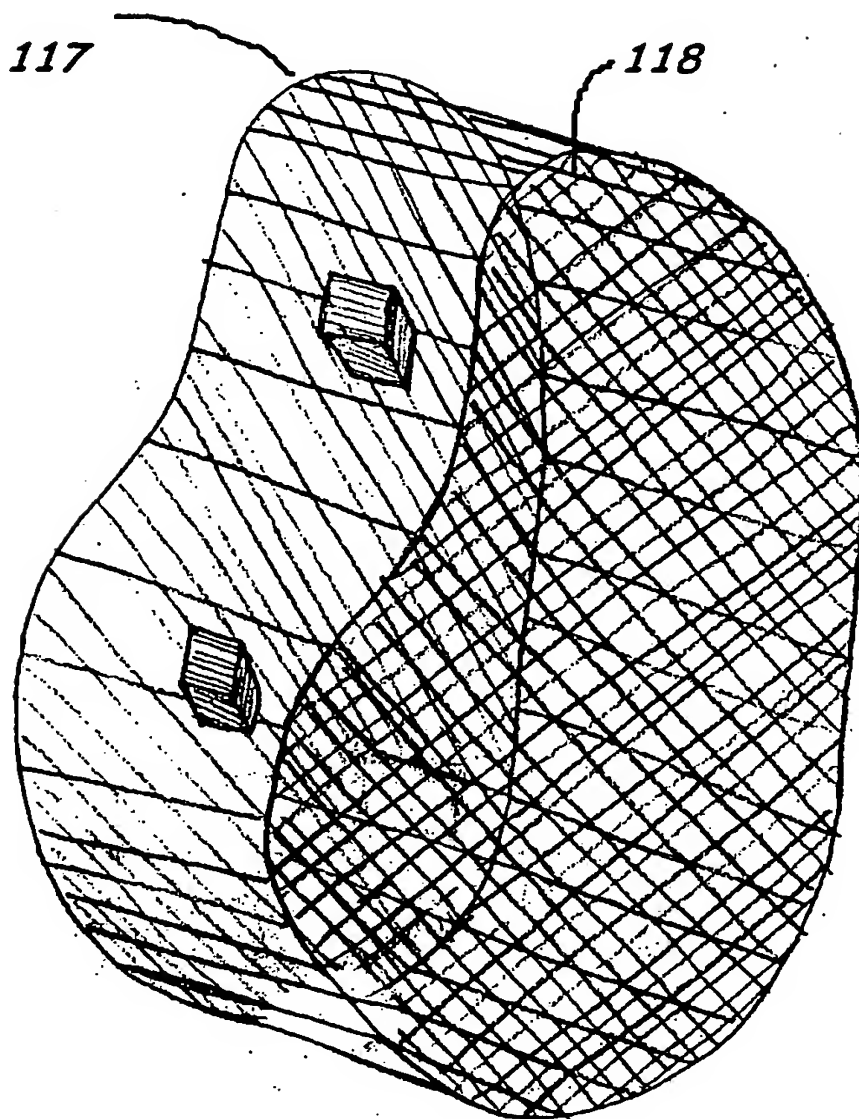


Figure 1b

10035937-020102

Title: LARGE AREA POSITION/PROXIMITY CORRECTION DEVICE  
WITH ALARMS USING (D)GPS TECHNOLOGY  
Applicant(s): Robert E. Troxler      Attorney: Richard E. [REDACTED]  
Serial No.: 10/035,937      Ref. No: 1450/2



### **FIGURE 1C**

二〇〇九年九月二十一日

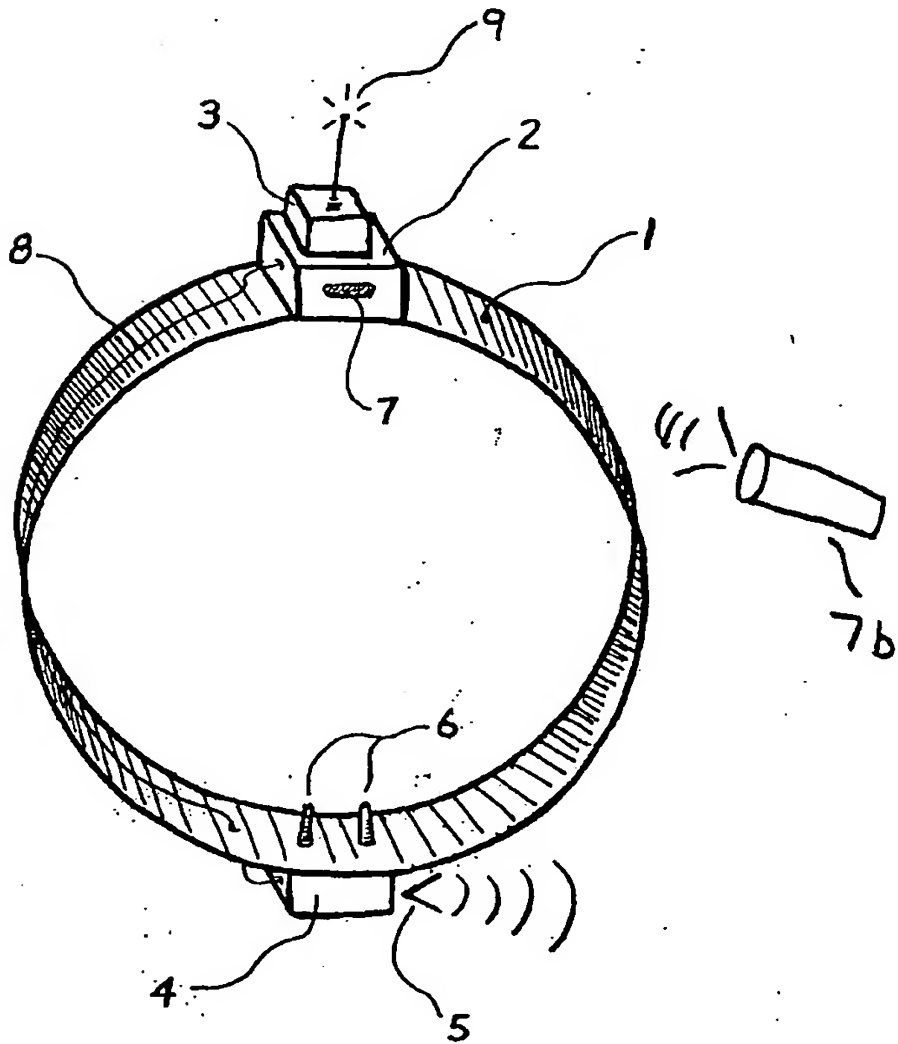
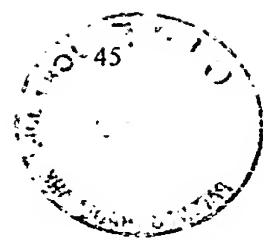


FIG.2



United States Patent and Trademark Office

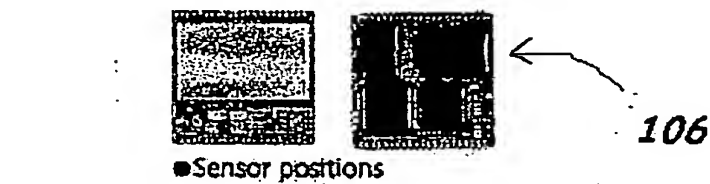


Fig 3A

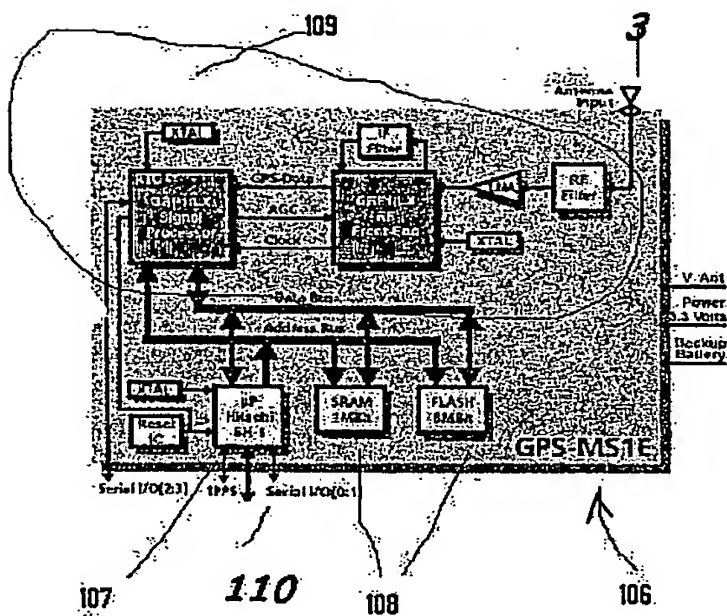


Fig 3B

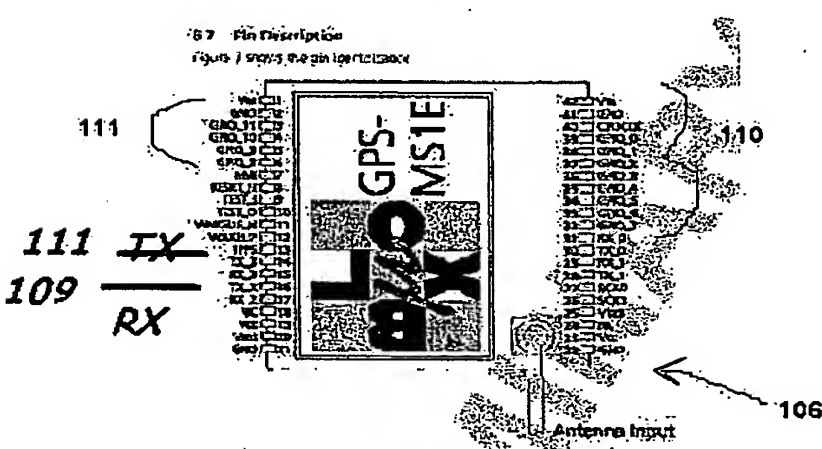


Fig 3C

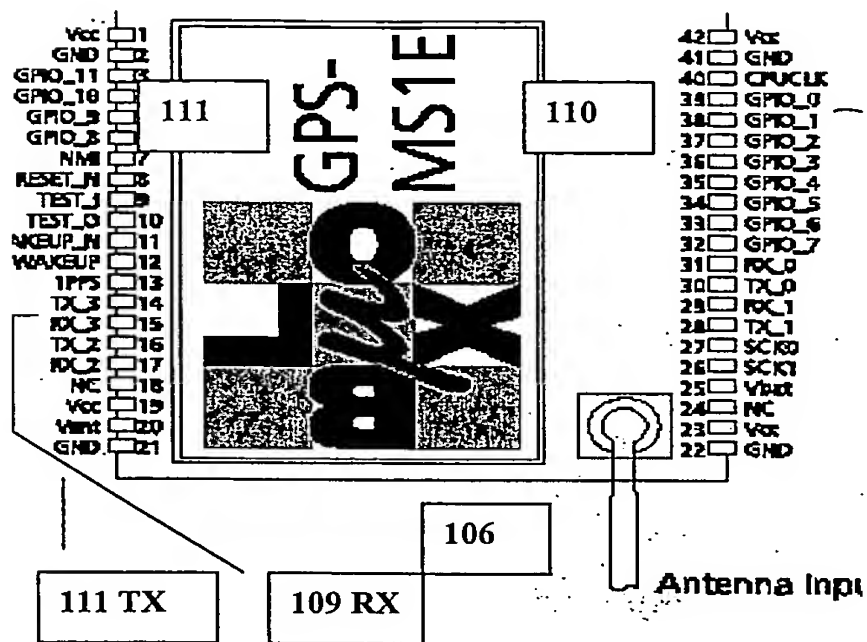
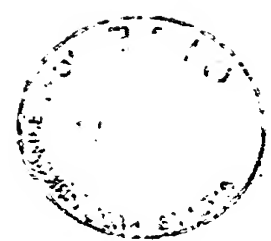


Figure 4

2025 RELEASE UNDER E.O. 14176

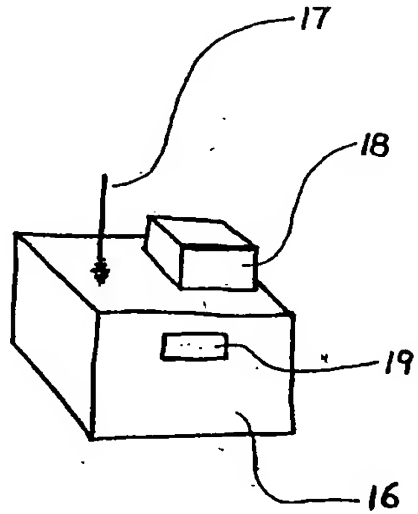


FIG. 5

10035937 020102

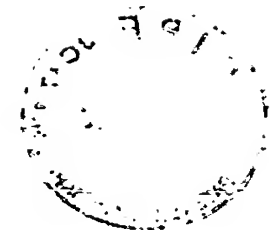


FIG.6A

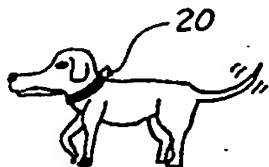


FIG.6B

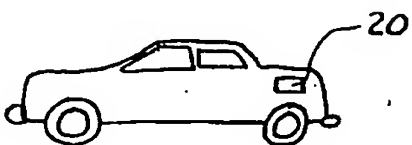


FIG.6C

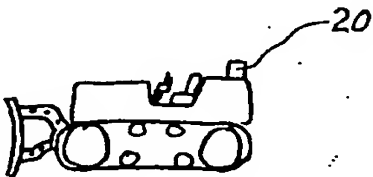


FIG.6D

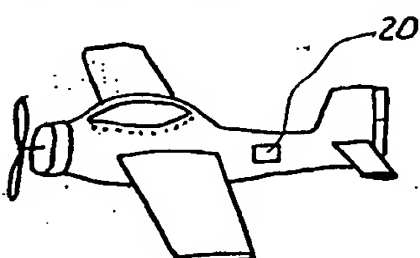
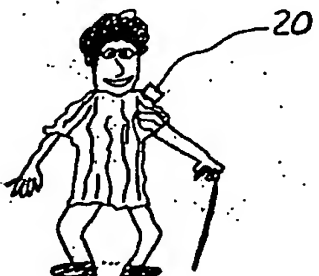
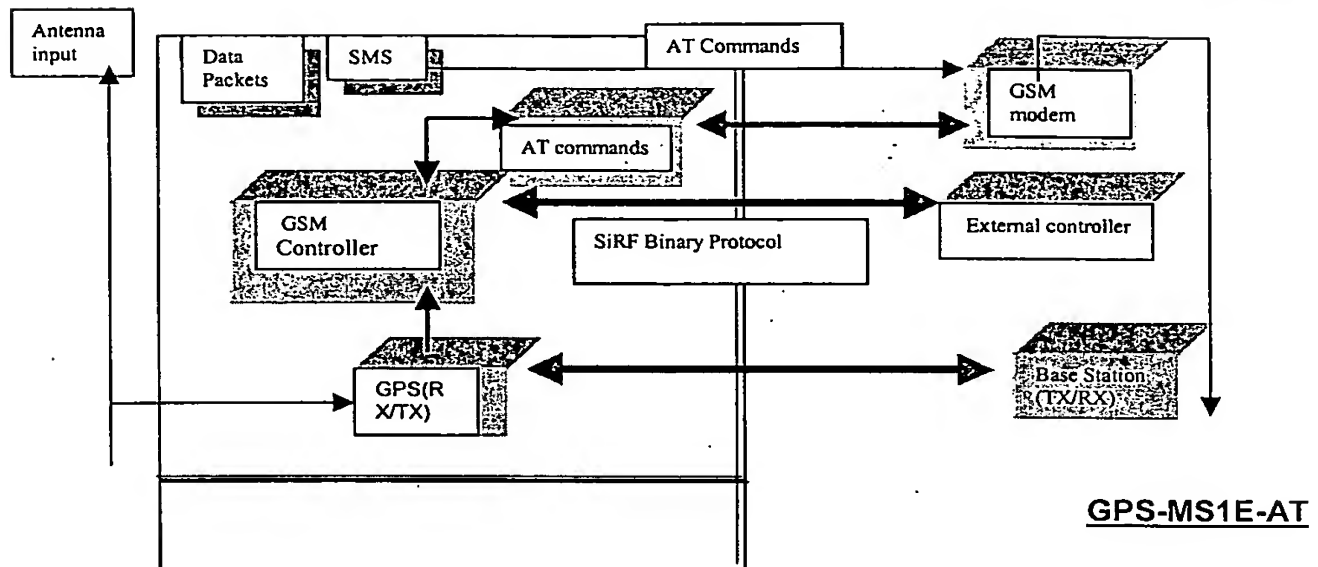


FIG.6E



2011-020-235501T



**Figure 7**

201020 "200000"

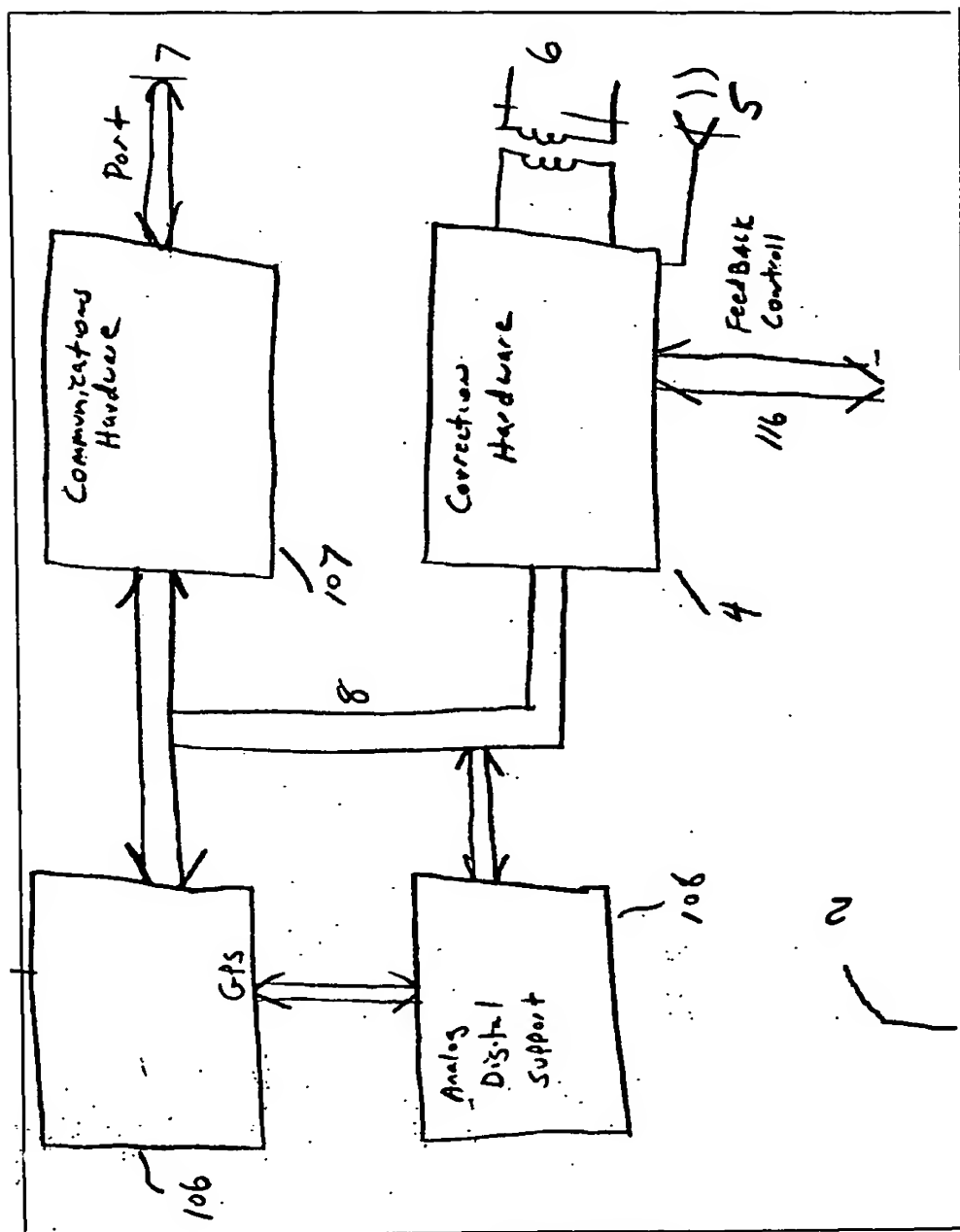


FIGURE 8

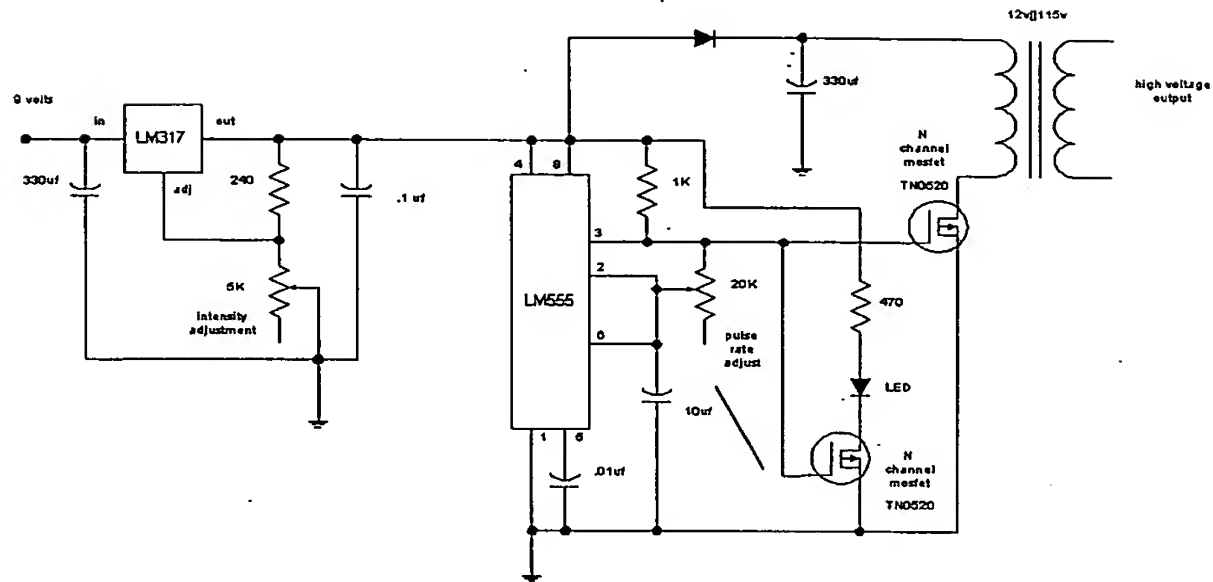
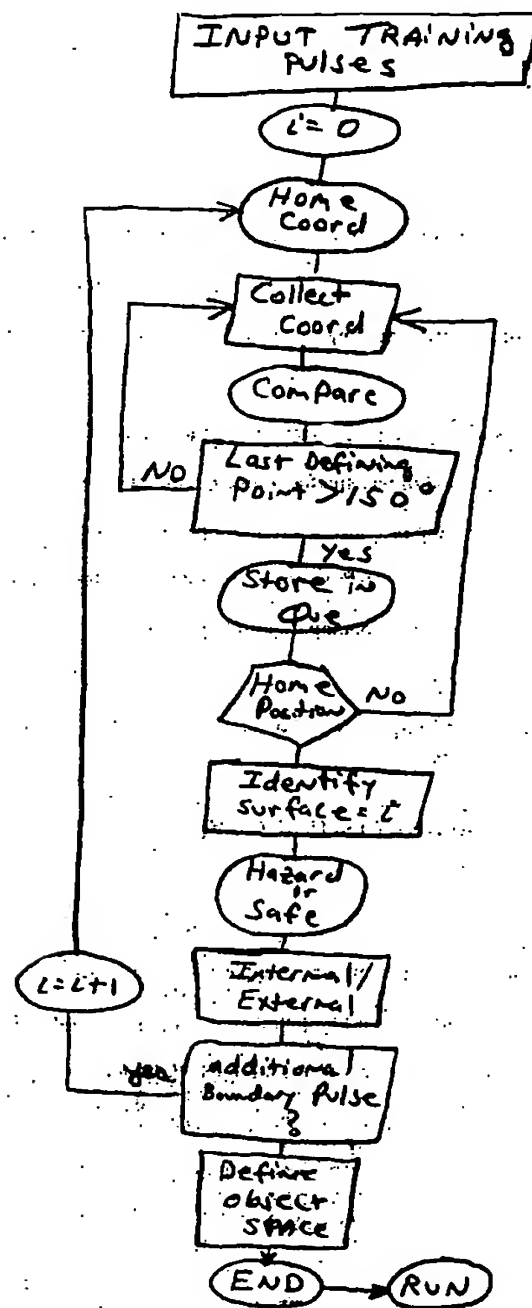


FIGURE 9

2010 RELEASE UNDER E.O. 14176

<u>TRAINING</u>	<u>Implementation</u>	<u>Correction</u>
DEFINES Boundary	Defines Systems	Defines Method of Correction
DEFINES 2D-3D		Defines Collar Based Comm
DEFINES Sub Volume		Defines Protocol
DEFINES Secure/Hazard		Defines Collar Comm to Collar Comm
Programs Module		Defines Digital Addresses
DEFINES DIGITAL Filter		

FIG. 10



**FIGURE 11**

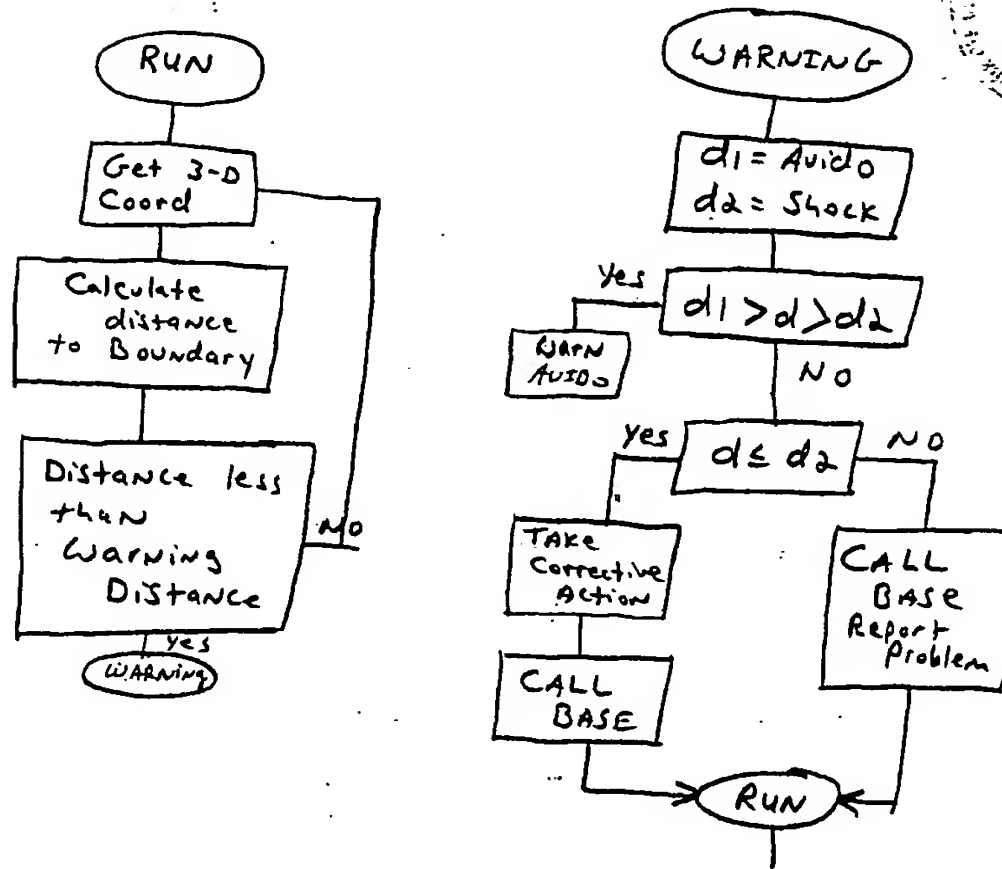


FIG 12

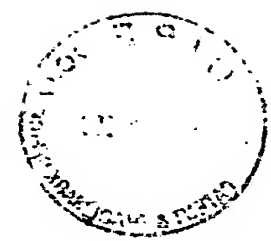
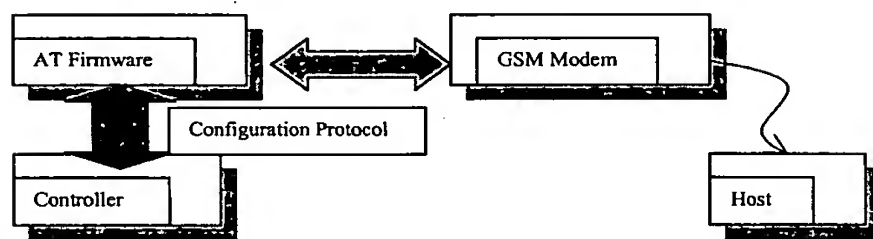


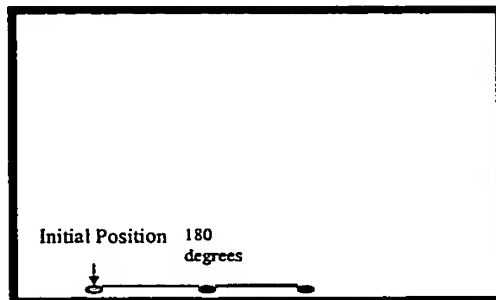
FIG. 13



40025932 002 002



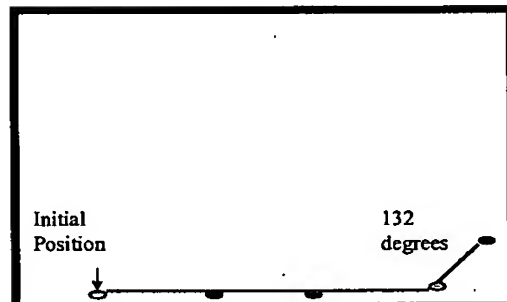
FIG. 14A



Time:  
10 seconds  
&  
3 coordinates

Thresh Hold < 151 degrees

FIG. 14B

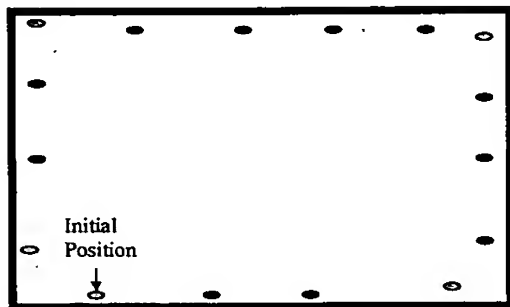


Time:  
30 seconds  
&  
5 coordinates

Thresh Hold < 151 degrees



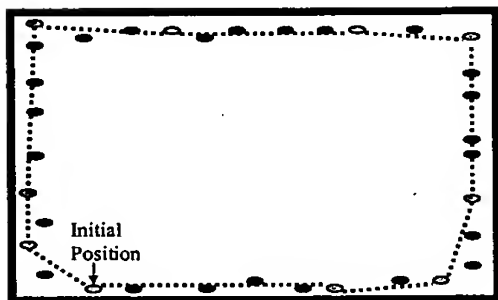
FIG. 14C



Time:  
1.8 minutes  
&  
16  
coordinates

Thresh Hold < 151 degrees

FIG. 14D



Time:  
1.8 minutes  
&  
16  
coordinates

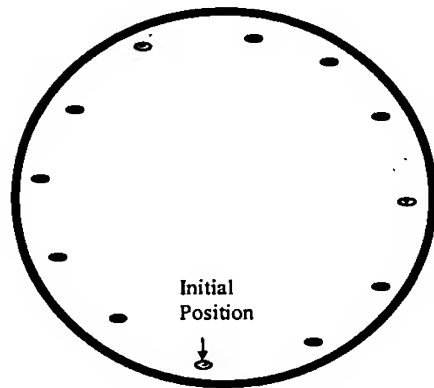
Thresh Hold < 151 degrees

2010 RELEASE UNDER E.O. 14176

Title: LARGE AREA POSITION/PROXIMITY CORRECTION DEVICE  
WITH ALARMS USING (D)GPS TECHNOLOGY  
Applicant: Robert E. Troxler      Attorney: Richard E. Jones  
Serial No.: 10/035,937      Ref. No: 1450/2



FIG. 15A



10035032 = 020102

FIG. 15B

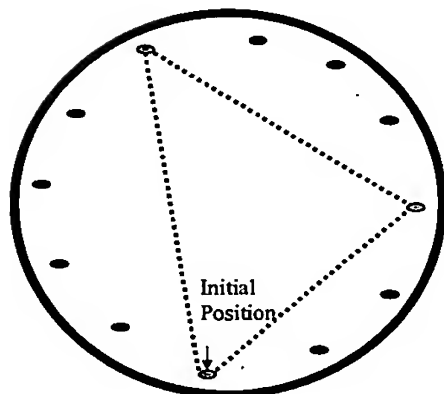
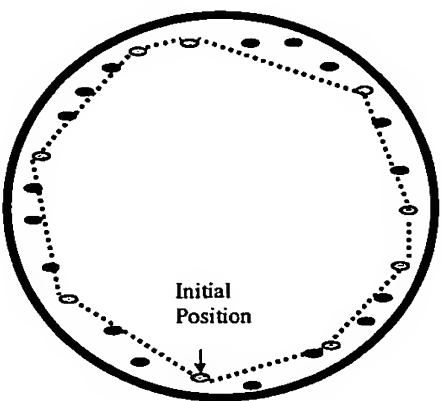




FIG. 15C



2014 RELEASE UNDER E.O. 14176

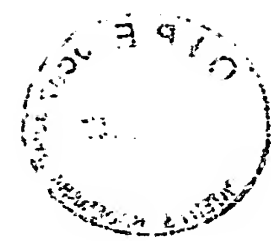


FIG. 17

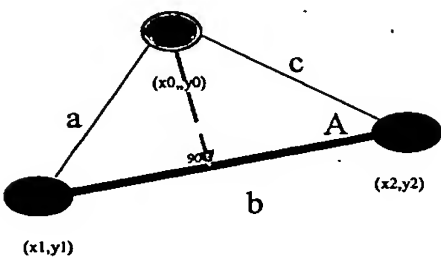
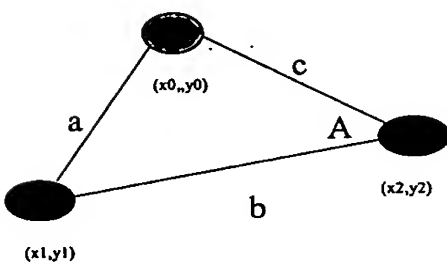


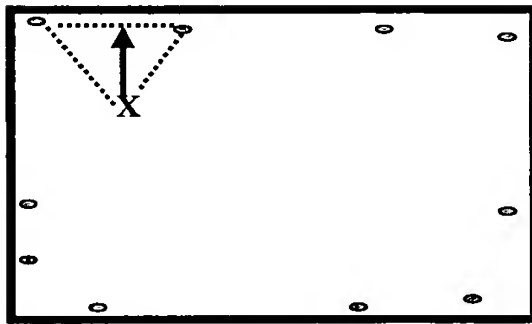
FIG. 18



2010 RELEASE UNDER E.O. 14176



FIG. 16



2010-01-26 09:52:00.1